

**UNITED STATES DISTRICT COURT
FOR THE WESTERN DISTRICT OF TEXAS
AUSTIN DIVISION**

NETWORK SYSTEM TECHNOLOGIES,
LLC,

Plaintiff,

v.

QUALCOMM INCORPORATED;
QUALCOMM TECHNOLOGIES, INC.;
ARTERIS, INC.,

Defendants.

Case No. 1:22-cv-01331-RP

**DEFENDANT ARTERIS, INC.’S UNOPPOSED MOTION FOR EXTENSION OF TIME
TO ANSWER OR OTHERWISE RESPOND**

Defendant Arteris, Inc. (“Arteris”) hereby moves the Court for an order extending the time for Arteris to answer, move, or otherwise respond to Network System Technologies, LLC’s (“Network System”) Complaint for Patent Infringement (Dkt. 1). The deadline for Arteris to answer, move, or otherwise respond to Network System’s Complaint is January 12, 2023. Arteris requests an extension of time to answer, move, or otherwise respond to Network System’s Complaint to February 27, 2023. Network System does not oppose Arteris’s request. The request is not sought for purposes of delay and will not affect any other case deadlines. Therefore, Arteris respectfully requests that the Court extend the deadline for Arteris to answer, move, or otherwise respond to Network System’s Complaint to February 27, 2023.

Dated: January 5, 2023

Respectfully submitted,

/s/ John M. Guaragna
John M. Guaragna
Texas Bar No 24043308
DLA PIPER LLP (US)
303 Colorado St., Suite 3000
Austin, TX 78701
Tel: 512.457.7125
Fax: 512.457.7001
john.guaragna@us.dlapiper.com

**ATTORNEY FOR DEFENDANT
ARTERIS, INC.**

CERTIFICATE OF CONFERENCE

I hereby certify that counsel for Defendant Arteris, Inc. conferred with Network System Technologies, LLC's counsel. Network System does not oppose Arteris's request sought in this motion.

/s/ John M. Guaragna
John M. Guaragna

CERTIFICATE OF SERVICE

I hereby certify that on this 5th day of January 2023, I electronically filed the foregoing with the Clerk of Court using the CM/ECF system, which will send notification of such filing via electronic mail to all counsel of record. Any other counsel of record will be served by first class U.S. mail.

/s/ John M. Guaragna
John M. Guaragna